BIS-ISOQUINOLINIUM COMPOUNDS, THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM

תרכבות בים- איזוקוינליניום, הכנתן ותכשירי רוקחות המכילים אותן

[22] 31.7.1978

[33] U.S.A. · [32] 1.8.1977 820794

Int. Cl.3 C07D 217/20; A61K 31/47

The Massachusetts General Hospital, Boston, Mass., U.S.A.

Dr. Reinhold Cohn and Partners, P.O.B. 4060, Tel Aviv

ר"ר ריינהולד כהן ושותפיו. ת.ד. ס406, תל-אביב

[57] Compounds having neuromuscular Nocking activity of the formula

March 31, 1983 — ז"ז בניסן החשמ"ג

202

where m and n are 2, 3 or 4; C is para or meta to B; R1, R2, R3, R4, R5, R6 and R7 are hydrogen or C₁-C₄ alkoxy; Y is C₁-C₄ alkyl, and X is a pharmaceutically acceptable anion, provided that at least one of R₁ to R₄ and at least one of R₅ to R₉ is lower alkoxy (88 pp)

2-5-98

where m is 2, 3 or 4, C is para or meta to B, n is 2, 3 or 4, R_1 , R_2 , R_3 , R_4 , R_5 , R_6 and R_7 are the same or different and are each hydrogen or lower alkoxy of 1 to 4 carbon atoms, Y is lower alky 1 of 1 to 4 carbon atoms, and X is a pharmaceutically acceptable anion, provided that at least one of R_1 to R_4 is lower alkoxy and at least one of R_5 to R_7 is lower alkoxy.

2. The compound of claim 1 where m=2, n=3, Y is mothyl, one or two of R_1 to R_4 are hydrogen and the others are methoxy and two or three of R_5 to R_7 are methoxy and when two are methoxy the other is hydrogen.